<u> </u>	•					Uff	1661	
\ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\							Oocket No. RJ-10202/03	
		g Date 2, 2000		Examiner		ī	Group Art Unit	
NETWORK IDLI	9 2001 🖫	ON PROGRAM G	UIDE D	ELIVERY SYST	rem USIN	IG TELE		
Transmitted herewith is an amendment in the above-identified application.								
Small Enprevioush A verified	with is an amendment in this status of this applicated submitted. It statement to establish calculated and is trans	ation has been est Small Entity statu	ablished s under	d under 37 CFR		R	statement ECEIVED DV 2 8 2001	
CLAIMS AS AMENDED					Technology Center 2600			
	CLAIMS REMAINING	HIGHEST #	N	NUMBER EXTRA			ADDITIONAL	
	AFTER AMENDMENT	PREV. PAID FOR	≀ с	LAIMS PRESENT	RAT	E	FEE	
TOTAL CLAIMS	20 -	20 =			0 x \$	9.00	\$0.00	
INDEP. CLAIMS	2 -	3 =			0 x \$	42.00	\$0.00	
Multiple Dependent Claims (check if applicable)							\$0.00	
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT								
Please ch A duplica A check i The Com communi A duplica Any Any John G. Posa Reg. No. 37,424 Gifford, Krass, C	lward Ave., Suite 400 48009	No. enclosed. to cover the thorized to charge erpayment to Depo enclosed. quired under 37 C.	e filing fe paymer psit Acco	I certify the on Assistant 20231.	nat this doc 19-01 nail under \$ Commission Must enature of Re	cument and with to 7 C.F.R. 1. ser for Pa	d fee is being deposited he U.S. Postal Service as 8 and is addressed to the tents, Washington, D.C.	
сс:					Sheryl L. Hammer Typed or Printed Name of Person Mailing Correspondence			
				Typea or	. iiiiicu ivumi	e vji cisuli	maning Correspondence	





In re application of: Mankovitz



Serial No.: 09/677,424

Filed: Oct. 2, 2000 Examiner:

For: ELECTRONIC TELEVISION PROGRAM GUIDE DELIVERY SYSTEM USING TELEPHONE NETWORK IDLE TIME

TMINARY AMENDMENT

Washington, D.C. 20231

Dear Sir:

 ϕ LD WOODWARD AVENUE, STE. 400, BIRMINGHAM, MICHIGAN 48009-5394 (248) 647-6000

280 N.

GIFFORD, KRASS, GROH, SPRINKLE, ANDERSON & CITKOWSKI, P.C.

Prior to examination, please amend the above-referenced application as follows:

IN THE CLAIMS

1. (Amended) A method of providing electronic television program guide information to a user over a telecommunications network including the capability of determining whether the user's connection to the network is in an on-hook or off-hook condition, the method comprising the steps of: storing television program guide information at a provider site on the network;

repetitively transmitting the information over the network regardless of whether the user's connection to the network is in an on-hook or off-hook condition;

receiving at least a portion of the information at a user site when the user's connection to the network is in an on-hook condition;

storing the received information at the user site; and updating the information as it is received.

